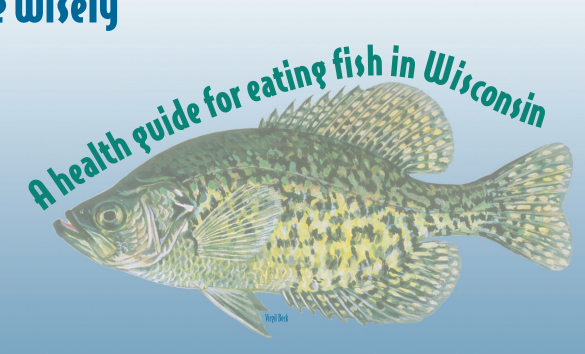
# Choose wisely





### **Natural Resources Board**

Christine L. Thomas, Chair Jonathan P. Ela, Vice-Chair John W. Welter, Secretary David Clausen Gary E. Rohde, Preston D. Cole Jane Wiley

### **Wisconsin Department of Natural Resources**

Matthew J. Frank, Secretary Pat Henderson, Deputy Secretary

### **Acknowledgements:**

Wisconsin Department of Health Services -Division of Public Health Great Lakes Fish Advisory Task Force Wisconsin Department of Natural Resources staff

The Wisconsin Department of Natural Resources provides equal opportunity in its employment, programs, services, and functions under an Affirmative Action Plan. If you have any questions, please write to Equal Opportunity Office, Department of Interior, Washington, D.C. 20240.

This publication is available in alternative format (large print, Braille, audiotape etc.) upon request. Please call 608/267-7498 for more information.

Designed by L. Pohlod

Choose wisely

ely

Lith guide for eating fish in Wisconsin

2	<b>nealt.</b> Backgroun	nd information	Page 1-7
	How to use this advisory		8
State met y control		Special advice for mercury	10-15
	PCBs & other chemicals .		16-34 For more info35

The information in this brochure will help you plan how much fish you can safely eat. This information is not intended to discourage you from eating fish, but to help you select fish that are low in contaminants.



**Eating your catch** 

Fishing is fun and fish are good to eat in moderation. Fishing is a Wisconsin tradition. It is a sport anyone can participate in and is a great reason to get outdoors anytime of the year.

When properly prepared, fish provide a diet high in protein and low in saturated fats. Many doctors suggest that eating 1 to 2 meals of fish each week is helpful in preventing heart disease. Almost any kind of fish is a healthy replacement for a high-fat source of protein in the diet.

However, fish may take in pollutants from the water they live in and the food they eat. Some pollutants can build up in the fish to levels that can be harmful to fish consumers – including humans. You can get the health benefits of fish while reducing unwanted contaminants by following this advisory. You and your family should determine the type and amount of fish you eat and compare that to the advice in this quide. After consulting the advisory, you may find that you do not have to change your consumption habits at all, or you may choose to eat different fish or space fish meals farther apart.

fish testing sites

Wisconsin's fish collection and testing program is frequently adjusted to meet changing needs. New sites are tested each year, along with some previously tested waters to determine trends in contaminant levels.



Wisconsin is rich in water resources. There are nearly 15,000 lakes and 32,000 miles of rivers located within the state, as well as Lakes Michigan and Superior and the Mississippi River on its borders. Since testing began, over 1600 sites have been tested. The state focuses its sampling program in:

- waters with known or suspected pollution;
- lakes that may be susceptible to mercury contamination;
- popular angling waters;
- waters where changes with time are being tracked.

You can still eat fish from waters that the state has not yet tested. Just follow the guidance on page 9.



# Advisory – statewide and special advice

Recent studies found that low levels of mercury affect the developing nervous systems in fetuses. Because fish from most waters contain mercury at levels that require consumption advice, Wisconsin developed appropriate advice that applies to most inland waters. Special guidance is also provided for waters that require more restrictive advice because higher mercury levels or PCBs have been documented.

Specific advice is given on how many meals of fish a person may safely eat. The number of recommended meals falls into categories based on the contaminant levels for a given fish size, species and location.

Wisconsin's fish consumption advisory is based on the work of public health, water quality and fisheries experts from eight Great Lakes states and the Canadian province of Ontario.

Based on the best available scientific evidence, these scientists determined how much fish is safe to eat over a lifetime based on the amount of contaminants found in the fish and how those contaminants affect human health. In developing the recommendations presented in this guide, health officials considered a range of possible health risks such as cancer, hormonal and immune system effects, but placed the most weight on fetal/child developmental problems.

"People should put their consumption habits in context with the advice found in this brochure. Most people will find they do not have to drastically alter their current fish-eating habits."

- Dr. Henry Anderson Wisconsin Division of Health



ome contaminants cause cancer in **J**animals. Your risk of cancer from eating contaminated fish cannot be predicted with certainty. Cancer currently affects about one in every two men and one in every three women by the age of 70, primarily due to smoking, diet and hereditary factors. Exposure to contaminants in the fish you eat may not increase your cancer risk at all. If you follow this advisory over your lifetime, you will minimize your exposure and reduce whatever cancer risk is associated with these contaminants. At worst, using Environmental Protection Agency (EPA) methods, it is estimated that approximately one additional cancer case may develop in 10,000 people who follow this advisory over their lifetime.

# Contaminants of concern

Two main contaminants are responsible for fish advisories in Wisconsin. They are polychlorinated biphenyls (PCBs) and mercury. These contaminants differ in where they come from, where they accumulate in fish, and how they affect human health.

Contaminants such as PCBs and mercury build up in your body over time. It may take months or years of frequently eating contaminated fish to build up amounts that are a concern to health. Health problems which may result from the contaminants found in fish range from changes in subtle effects that are hard to detect, to birth defects and cancer.

Other contaminants of concern at a few locations in Wisconsin are dioxins and perfluorooctance sulfonate (PFOS).



Contaminant	PCBs	Mercury
What is it? Where does it come from?	Polychlorinated biphenyls(PCBs) are synthetic (manmade) substances that were used in the manufacture of electrical transformers, carbonless papers, cutting oils, and hydraulic fluids. Manufacture of PCBs was banned in the US in 1977. However, because PCBs are slow to break down in the environment, they remain a problem.	Mercury occurs in the environment naturally and as a result of human activity. It is released into the air when rocks erode, volcanoes erupt and soils decompose. It is also released into the air when power plants burn coal, incinerators burn mercury-containing waste and during the production of other chemicals. Airborne mercury attaches itself to water and dust particles and enters lakes and other waters in rain, snow and runoff.
What water bodies contain the contaminant?	PCBs released into the environment accumulate in sediments at the bottom of lakes and streams. The Great Lakes and rivers with heavy industrial use, are more likely to have PCB contaminated fish than inland lakes. This is because industries associated with past PCB use are often located on major rivers and Great Lakes tributaries.	Mercury is found in all waters. Lakes and wetland areas are more likely to contain bacteria which changes the mercury into a form that is easily absorbed by fish and other organisms. Therefore those waters tend to have fish with higher mercury concentrations.
What types of fish contain the most contaminants?	Fish absorb PCBs from contaminated sediments suspended in the water and from their food. The amount of PCBs found in fish varies depending on species, age, size, fat content and diet. Larger and older fish will contain more contaminants than smaller, younger fish. PCBs accumulate in the fat of fish. Therefore, fatty fish like carp and catfish may contain higher levels of PCBs.	Walleyes and other larger, older predatory fish often contain relatively high mercury levels compared to smaller fish such as bluegills, crappie and yellow perch, or smaller fish of the same species from the same lake or river. Fish absorb mercury directly from water passing over their gills or by ingesting other mercury contaminated organisms.
Where is it found in fish?	fortunately you can reduce (not eliminate) the amount of PCBs in a fish meal by properly trimming, skinning and cooking your catch to reduce fatty tissue (page 16).  Cooking does not destroy PCBs but heat from cooking melts some of the fat in fish and allows some of the contaminated fat to drop away. Broil, grill or bake the trimmed, skinned fish on a rack so the fat drips away. Do not use the drippings to prepare sauce or gravies.	Mercury accumulates throughout the fish, including the part that you eat. Therefore, trimming, skinning, and cooking do not reduce mercury levels in fish.
What is its effect on human health?	Studies indicate that people exposed to PCBs are at greater risk for a variety of health problems. Infants and children of women who have eaten a lot of contaminated fish may have lower birth weights and be delayed in physical development and learning. PCBs may affect reproductive function and the immune system and are also associated with cancer risk.	Mercury affects the human nervous system. Mercury can damage developing brains of children and may affect a child's behavior and ability to learn. In adults, too much mercury may result in loss of coordination and affect vision, hearing, and speech. Some studies have also found higher rates of heart disease in men who had elevated mercury levels.
	Once eaten, PCBs are stored in body fat for many years. Each time you ingest PCBs the total amount of PCB in your body increases.	The human body can eliminate mercury over a period of several weeks. Therefore, spacing your meals out over time will help reduce the amount of mercury in your system.

### Purchased fish

You may wonder about the levels of contaminants in fish from stores or restaurants. The Food and Drug Administration (FDA) sets tolerance levels for contaminants and regulates the interstate sale of fish. In addition, FDA and the Environmental Protection Agency (EPA) recommends that up to 12 ounces of fish that are low in mercury be eaten per week to obtain the health benefits of fish and shellfish. Please see the FDA/EPA Consumer Advice for more information (www.cfsan.fda.gov/seafood1.html) and to determine which commercial fish species are safest.

Before purchasing fish, ask about the source of the fish and eat a variety

Fish purchased in stores and restaurants may also contain contaminants. Follow these guidelines for popular commercial species to reduce your exposure to mercury:

Purchased Species	Women of child-bearing age and children under 15	Women beyond child-   bearing age and men
Atlantic or Pacific Salmon (not Great Lakes), farm-raised catfish, shrimp, pollock, and other purchased fish low in mercury	2 meals per week	Unrestricted
	OR	
Canned "light" tuna	1 meal per week	Unrestricted
	AND	
Canned white tuna, tuna steaks, halibut	1 meal per month	1 meal per week
		AND
Shark, swordfish, king mackeral, tilefish	Do Not Eat	1 meal per month

of species to ensure that you do not eat a steady diet of fish with high levels of contaminants. In addition, check with state and local agencies for information on the safety of commercially sold fish harvested from those areas. Several Wisconsin sportfish are also commercially caught and sold. See pages 23-29 for advice for Lakes Michigan and Superior and the Mississippi River if you eat purchased fish harvested from these waters.

# Eating crayfish and turtles

People interested in eating crayfish and snapping turtles from Wisconsin should follow applicable harvest rules and regulations. Clams may no longer be harvested from Wisconsin waters.

Aquatic or semi-aquatic animals can accumulate the same contaminants that occur in fish, but the levels aren't necessarily the same. Snapping turtles have very defined fat deposits that can be removed during cleaning to reduce any fat-soluble contaminants that might be present, such as PCBs.

Some sites have "Do Not Eat" warnings for many species of fish. Before catching and dining on wild fare from these sites, it's best to contact a local DNR office for more information on species from specific sites.

# Fish parasites and diseases

Select healthy fish and healthy tissue for cooking and eating. Most diseases that affect fish health have no impact on human health. Fish can be carriers of viruses or bacteria, but show no signs of disease. Fish that appear normal are safe to eat so long as the fish is properly cooked. Do not eat fish you found dead, decomposing, or that appears sick. Wash your hands after handling fish especially if they are dead or appear diseased.

Fish may also have parasites such as worms or grubs or tumors and cysts. Most fish parasites are a normal part of the ecosystem. Fish parasites do not pose a health risk if the fish is thoroughly cooked. The only parasite in Wisconsin fish that is a concern to humans is the broadfish tapeworm and it may live in the muscle of some fish. If you are pickling fish, use a canning method that includes a boiling water bath to ensure that any tapeworms are killed.

For more information about preventing the spread of fish diseases, see dnr.wi.gov/fish/vhs.



# How to use this advisory

- 1) Read the safe-eating guidelines on page 9. These guidelines apply to fish from all of Wisconsin's inland (non-Great Lakes) waters.
- 2) Determine if your fishing spot has additional, special advice. Special advice is necessary for some species of fish from 148 waters where fish have higher concentrations of mercury or PCBs.
  - See pages 10-15 for a list of waters (by county) where special advice applies to waters due to higher concentrations of mercury. These waters are indicated in blue on the map (see right).

- See pages 16-34 for a list of waters (by name) where special advice applies due to other chemicals. These waters are shown in green on the map (see right) and include Lake Michigan, Lake Superior, Green Bay, and several larger rivers.
- 3) Measure your fish from the tip of the nose to the end of the tail and

follow the advice appropriate for the species of fish and length.

4) If the waterbody or fish species does not appear in the special tables, follow the safe-eating guidelines below. For fish from stores or restaurants, see page 6.





### Safe-eating guidelines – for most of Wisconsin's inland (non-great lakes) waters

# Women of childbearing years, nursing mothers and all children under 15 may eat:

I meal per week - Bluegill, crappies, yellow perch, sunfish, bullheads and inland trout;

and

1 meal per month - Walleye, pike, bass, catfish and all other species.

Do not eat - Muskies.

Women beyond their childbearing years and men may eat:

**Unrestricted\*** - Bluegill, crappies, yellow perch, sunfish, bullheads and inland trout;

**1 meal per week-** Walleye, pike, bass, catfish and all other species;

and

1 meal per month - Muskies.

\* Studies suggest that regularly including modest amounts of fish and shellfish (1 or 2 servings per week) in your diet can benefit your health. Little additional benefit is obtained from consuming more than that amount.

Highly contaminated fish should be avoided (check the tables on the following pages).

Advisories apply only to eating your catch and in no way restrict your fishing or other water activities.









### Special advice for mercury

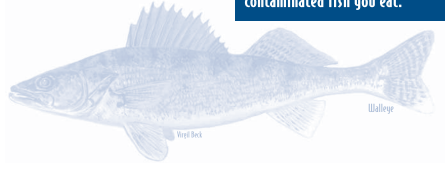
Yellow Perch

All fish contain some mercury. Large fish, especially walleye contain more mercury than small fish, like perch. In some lakes and rivers, mercury bioaccumulates to higher levels in fish.

The following table contains special advice for fish that have been found to contain mercury at higher levels. Women of childbearing age who intend on becoming pregnant and children under 15 should be especially careful to follow the quidance in the table.

Other species caught from these waters but not listed below or in the specific advice for PCBs can still be eaten according to the safe-eating guidelines on page 9.

Mercury is distributed throughout a fish's muscle tissue (the part you eat) rather than in the fat and skin. The only way to reduce mercury intake is to reduce the amount of contaminated fish you eat.



		Women of childbearing age and children under 15			
<b>County</b>	Water body	DO NOT EAT	1 meal/month		
Coolicy	water body	Men and older	women		
		1 meal/month	l meal/week		
Ashland	English Lake	Walleye larger than 17"			
Ashland	Spillerberg Lake		Yellow Perch		
Bayfield	Diamond Lake	Walleye larger than 19"			
Bayfield	Long Lake (T48 R5W S6)	Walleye larger than 15"	Yellow Perch		
		Largemouth Bass larger than 14"			
Bayfield	Siskiwit Lake	Walleye larger than 16"			
Bayfield	Tahkodah Lake	Walleye - all sizes	All Panfish		
Chippewa	Horseshoe Lake (T32 R8W S33)	Walleye larger than 20"			
Chippewa	Round Lake (T32 R9W S14)	Walleye larger than 18"	Black Crappie		
Clark	Black River: Lake Arbutus	Walleye larger than 22"	Black Crappie		
(Jackson)		Channel Catfish larger than 25"	Bluegill		
		Smallmouth Bass larger than 17"			
Clark	Sherwood Lake	Largemouth Bass larger than 16"	Black Crappie		
Douglas	Lyman Lake	Walleye larger than 17"			
Douglas	Minnesuing Lake	Walleye larger than 20"	Black Crappie		
Douglas	Nebagamon Lake	Walleye larger than 23"			
Douglas	St. Croix Flowage		Black Crappie		
Douglas	St. Louis River/Superior Harbor	Walleye larger than 20"			
			11		

Florence Brule River Flowage Walleye larger than 20* Florence Sand Lake (1738 R18E S21) Walleye larger than 18* Florence Sand Lake (1738 R18E S21) Walleye larger than 18* Forest Deep Hole Lake Walleye larger than 18* Forest Little Rice Flowage Black Crappie Rorest Little Rord Lake Northern Pike larger than 18* Forest Little Rord Lake Northern Pike larger than 25* Bluegill Forest Little Sand Lake Northern Pike larger than 25* Bluegill Rorens Little Sand Lake Northern Pike larger than 25* Bluegill Rorens Little Sand Lake Northern Pike larger than 25* Bluegill Rorens Lake Rorens Rorens Lake Rorens Rorens Lake Rorens R			Women of childb DO NOT EAT	earing age and children under 15
Inval/month	(ounty	Water body		
Florence Sand Lake (1738 R18E S21) Walleye larger than 20" Florence Sand Lake (1738 R18E S21) Walleye larger than 18" Forest Deep Hole Lake Walleye larger than 18" Forest Little Rice Flowage Black Crapple Forest Little Rice Flowage Black Crapple Forest Little Rice Flowage Black Crapple Forest Van Zile Lake Northern Pike larger than 25" Bluegill Forest Van Zile Lake Northern Pike larger than 25" Iron Bearskull Lake Walleye larger than 18" Iron Island Lake (1744 R1E S25) Walleye larger than 18" Iron Island Lake (1744 R1E S25) Walleye larger than 18" Iron North Bass Lake Largemouth Bass - all sizes Iron Owl Lake Six Walleye all sizes Black Crapple Iron Owl Lake Six Walleye all sizes Black Crapple Iron Turtle Flambeau Flowage and Trude Lake Walleye all sizes Iron Owl Lake Alleye - Upper Largemouth Bass larger than 19" Jackson Cranberry Flowage - Upper Largemouth Bass larger than 19" Jackson Townline Flowage Largemouth Bass larger than 18" Black Crapple, Mackson Townline Flowage Largemouth Bass larger than 12" Jackson Townline Flowage Largemouth Bass larger than 12" Jackson Townline Flowage Largemouth Bass - all sizes Ilincoln Somo Lake Lar				and older women 1 meal/week
Fiorence Sand Lake (T38 R18E S21) Walleye larger than 18" Fond du Lac Mauthe Lake Walleye larger than 18" Forest Deep Hole Lake Walleye larger than 18" Forest Little Rice Flowage Black Crappie Forest Van Zile Lake Northern Pike larger than 25" Forest Wan Zile Lake Largemouth Bass - all sizes Northern Pike larger than 18" Forest Van Zile Lake Walleye all sizes Forest Van Zile Lake Walleye all sizes Forest Van Zile Lake Walleye larger than 19" Forest Van Zile Lake Walleye larger than 18" Forest Van Zile Lake Walleye larger than 18" Forest Van Zile Lake Van Zile Lake Van	lorence	Brule River Flowage		
Fond du Lac Mauthe Lake Wälleye larger than 18"  Forest Deep Hole Lake Wälleye larger than 18"  Forest Little Followage Black Crappie  Forest Little Sand Lake Northern Pike larger than 25"  Wan Zile Lake Regression Walleye larger than 25"  Wan Zile Lake Regression Walleye larger than 18"  Forest Van Zile Lake Wälleye larger than 18"  Forest Van Zile Lake Wälleye larger than 18"  Forest Northern Pike larger than 24"  Forest Northern Pike larger than 18"  Forest Northern Pike larger than 18"  Forest Walleye larger than 18"  Forest Lake Six Yellow Perch  Forest Lake Six Yellow Perch  Forest North Bass Lake Largemouth Bass - all sizes  Forest Lake Six Walleye - all sizes  Forest Lake Wälleye - all sizes  Forest Larger than 19"  Black Crappie Valackson Cranberry Flowage - Upper Largemouth Bass larger than 19"  Black Crappie, Walackson Potter's Flowage  Largemouth Bass larger than 18"  Black Crappie, Walackson Townline Flowage  Largemouth Bass larger than 18"  Black Crappie, Walackson Withite Tail Flowage  Alackson Townline Flowage  Alackson Withite Tail Flowage  Alackson Withite Tail Flowage  Alackson Withite Tail Flowage  Alackson Withite Tail Flowage  Alackson Sorno Lake Largemouth Bass - all sizes  Northern Pike larger than 22"  Largemouth Bass - all sizes  Incoln Sorno Lake Walleye larger than 20"  Bluegill  Marinette Lake Noqueby  Marinette Menominee River at Lower Scott Flowage  Marinette Menominee River at Lower Scott Flowage  Marinette Peshtigo River at Laidron Falls Flowage  Marinette Peshtigo River at Laidron Falls Flowage  Marinette Peshtigo River at Laidron Falls Flowage  Marinette Repression All Panfish  Marinette Enger than 16"  Black Crappie, Marinette Peshtigo River at Laidron Falls Flowage  Malleye larger than 17"  Black Crappie, Marinette Peshtigo River at Laidron Falls Flowage  Malleye larger than 16"  Black Crappie, Malleye larger than 17"  Black Crappie, Malleye larger than 17"		·		
Forest Little Rice Flowage  Little Sand Lake  Northern Pike larger than 25"  Para Zile Lake  Northern Pike larger than 24"  Norn  Bearskull Lake  Walleye larger than 18"  Norn  Island Lake (T44 R1E \$25)  Walleye larger than 18"  Norn  North Bass Lake  Largemouth Bass - all sizes  Northern  North Bass Lake  Largemouth Bass - all sizes  Black Crappie, Malckson  Turtle-Flambeau Flowage and Trude Lake  Walleye larger than 19"  Black Crappie, Malckson  Cranberry Flowage  Largemouth Bass larger than 19"  Black Crappie, Malckson  Potter's Flowage  Largemouth Bass larger than 18"  Black Crappie, Malckson  Potter's Flowage  Largemouth Bass larger than 18"  Black Crappie, Malckson  Tomline Flowage  Largemouth Bass larger than 18"  Black Crappie, Malckson  Tomline Flowage  Largemouth Bass larger than 18"  Black Crappie, Malckson  Tomline Flowage  Northern Pike larger than 22"  Largemouth Bass - all sizes  Black Crappie, Malckson  Tomline Flowage  Northern Pike larger than 22"  Largemouth Bass - all sizes  Black Crappie, Malckson  Tomline Flowage  Northern Pike larger than 12"  Largemouth Bass - all sizes  Black Crappie, Malckson  Flowage  Black Crappie, Malckson  Flowage  Northern Pike larger than 12"  Largemouth Bass - all sizes  Black Crappie, Malchicon  Somo Lake  Northern Pike larger than 19"  Black Crappie, Malchicon  Flegen Lake  Northern Pike larger than 19"  Black Crappie, Malchicon  Flegen Lake  Northern Pike larger than 19"  Black Crappie, Malchicon  Flegen Lake  Northern Pike larger than 19"  Black Crappie, Malchicon  Flegen Lake  Northern Pike larger than 19"  Black Crappie, Malchicon  Flegen Lake  Northern Pike larger than 19"  Black Crappie, Malchicon  Flegen Lake  Northern Pike larger than 17"  Black Crappie, Malchicon  Malchicon  Flegen Lake  Northern Pike larger than 16"  All Panfish  Marinette  Peshtigo River at Lower Scott Flowage  Walleye larger than 16"  Black Crappie, Malchicon  North Flowage  Largemouth Bass - all sizes  All Panfish  Mornore  North Flowage  Largemouth Bass - all sizes  All Panfish	-ond du Lac		, 0	Yellow Perch
Forest Little Sand Lake Northern Pike larger than 25" Bluegill Forest Van Zile Lake Largemouth Bass - all sizes Northern Pike larger than 24" From Bearskull Lake Walleye larger than 18" From Island Lake (T44 R1E S25) Walleye larger than 18" From Island Lake (T44 R1E S25) Walleye larger than 18" From North Bass Lake Largemouth Bass - all sizes From Owl Lake Six Yellow Perch From Owl Lake Walleye - all sizes Black Crappie From Turtle-Flambeau Flowage and Trude Lake Walleye - all sizes Black Crappie, Mackson Cranberry Flowage - Upper Largemouth Bass larger than 19" Black Crappie, Mackson Harkner Flowage Largemouth Bass larger than 19" Black Crappie, Mackson Townline Flowage Largemouth Bass larger than 18" Black Crappie, Mackson Townline Flowage Northern Pike larger than 22" Flowage Black Crappie, Mackson Spirit River Flowage Black Crappie Black Crappie, Mackson Spirit River Flowage Black Crappie, Mackson Spirit River All Lower Scott Flowage Walleye larger than 19" Flowage Largemouth Bass larger than 19" Flowage Larger Han 18" Flowage Larger Han 18" Flowage Halleye Larger Han 19" Flowage Halleye Larger Han 10" Flowage Larger Han 10" Flowage Larger Han 10" Flowage Largemouth Bass - all sizes All Flowage Malleye larger Han 10" Flowage L	Forest	Deep Hole Lake	Walleye larger than 18"	
Forest Van Zile Lake Largemouth Bass - all sizes Northern Pike larger than 24"  For I sland Lake (T44 R1E S25) Walleye larger than 18"  For I sland Lake (T44 R1E S25) Walleye larger than 18"  For I Lake Six Yellow Perch  For I North Bass Lake Largemouth Bass - all sizes  For I Walleye larger than 18"  For I Walleye larger than 18"  For I Walleye larger than 18"  For I Walleye larger than 19"  For I Walleye larger than 18"  For I Walleye larger than 22"  For I Walleye larger than 20"  For I Walleye larger than 19"  For I Walleye larger than 10"  For I W	orest	Little Rice Flowage	, ,	Black Crappie
Forest Van Zile Lake Largemouth Bass - all sizes Northern Pike larger than 24"  fron Bearskull Lake Wileye larger than 18"  fron Island Lake (T44 R1E S25) Walleye larger than 18"  fron Lake Six Yellow Perch  fron North Bass Lake Largemouth Bass - all sizes  fron Ow Lake Wileye - all sizes Black Crappie  fron Turtle-Flambeau Flowage and Trude Lake Wileye - all sizes Black Crappie  fron Turtle-Flambeau Flowage and Trude Lake Wileye larger than 24"  Jackson Cranberry Flowage - Upper Largemouth Bass larger than 19" Black Crappie, Mackson Potter's Flowage Largemouth Bass larger than 18" Black Crappie, Mackson Potter's Flowage Largemouth Bass larger than 18" Black Crappie, Mackson Townline Flowage Northern Pike larger than 22"  Largemouth Bass - all sizes  Northern Pike larger than 22"  Largemouth Bass - all sizes  Northern Pike larger than 22"  Largemouth Bass - all sizes  Northern Pike larger than 22"  Largemouth Bass - all sizes  Northern Pike larger than 22"  Largemouth Bass - all sizes  Northern Pike larger than 22"  Largemouth Bass - all sizes  Northern Pike larger than 20" Bluegill  Lincoln Spirit River Flowage Black Crappie, Bluegill  Lincoln Spirit River Flowage Largemouth Bass larger than 10" Bluegill  Lincoln Spirit River Flowage Largemouth Bass larger than 10" Bluegill  Manilowoc Pigeon Lake Northern Pike larger than 10" Bluegill  Manilowoc Pigeon Lake Largemouth Bass larger than 11"  Marinette Lake Noqueby Wileye larger than 19" Black Crappie, Bluegill  Marinette Menominee River at Lower Scott Flowage Wileye larger than 16" All Panfish  Marinette Peshtigo River at High Falls Flowage Wileye larger than 16" Black Crappie  Monroe Ranch Creek at Lost Lake Largemouth Bass - all sizes All Fanfish  Monroe Ranch Creek at Lost Lake Largemouth Bass - all sizes All Panfish  Monroe Ranch Creek at Lost Lake Wileye larger than 10" Black Crappie  Monroe Ranch Creek at Lost Lake Wileye larger than 10"  Marinette Lake Mileye larger than 10"  Marinette Lake Wileye larger than 10"  Marinette Lake Mileye larger than 10"  Ma	-orest	Little Sand Lake	Northern Pike larger than 25"	Bluegill
Tron Bearskull Lake Walleye larger than 18"  Tron Island Lake (744 R1E S25) Walleye larger than 18"  Tron North Bass Lake Largemouth Bass - all sizes  Tron Owl Lake Six  Tron Turtle-Flambeau Flowage and Trude Lake Walleye larger than 24"  Jackson Turtle-Flambeau Flowage and Trude Lake Walleye larger than 19"  Black Crappie, Mackson Harkner Flowage  Jackson Harkner Flowage  Jackson Potter's Flowage  Largemouth Bass larger than 18"  Black Crappie, Mackson Townline Flowage  Alackson Townline Flowage  Alackson Townline Flowage  Alackson White Tail Flowage  Alackson White Tail Flowage  Alackson Worther Pike larger than 22"  Langlade Greater Bass Lake  Largemouth Bass - all sizes  Northern Pike larger than 22"  Langlade Summit Lake  Largemouth Bass - all sizes  Lincoln Pesabic Lake  Lincoln Somo Lake  Malleye larger than 20"  Black Crappie, Malleye larger than 19"  Marinette  Lake Noqueby  Marinette  Menominee River at Lower Scott Flowage  Walleye larger than 18"  Walleye larger than 18"  Black Crappie, Malleye larger than 19"  Marinette  Menominee River at Lower Scott Flowage  Walleye larger than 19"  Marinette  Menominee River at Lower Scott Flowage  Walleye larger than 17"  Black Crappie, Malleye larger than 16"  Marinette  Peshtigo River at Ligh Falls Flowage  Walleye larger than 16"  Droida  Erma Lake  Walleye larger than 16"	orest	Van Zile Lake	Largemouth Bass - all sizes	
Island Lake (T44 R1E S25)  Walleye larger than 18"  Yellow Perch  Yellow			Northern Pike larger than 24"	
Tron Lake Six Yellow Perch Tron North Bass Lake Largemouth Bass - all sizes Black Crappie Iron Owl Lake Walleye - all sizes Black Crappie Iron Turtle-Flambeau Flowage and Trude Lake Walleye larger than 24"  Jackson Cranberry Flowage - Upper Largemouth Bass larger than 19" Black Crappie, Black Crappie, Markson Harkner Flowage Black Crappie, Markson Potter's Flowage Largemouth Bass larger than 18" Black Crappie, Markson Tomiline Flowage Alackson Tomiline Flowage Alackson White Tail Flowage Alackson White Tail Flowage Alackson White Tail Flowage Alackson Northern Pike larger than 22"  Langlade Greater Bass Lake Largemouth Bass - all sizes Northern Pike larger than 22"  Langlade Summit Lake Largemouth Bass - all sizes Northern Pike larger than 22"  Langlade Summit Lake Largemouth Bass - all sizes Black Crappie Inicoln Pesabic Lake Walleye larger than 20" Blacgill Lincoln Spirit River Flowage Black Crappie, Black	ron	Bearskull Lake	Walleye larger than 18"	
Iron North Bass Lake Largemouth Bass - all sizes Black Crappie Iron Owl Lake Walleye - all sizes Black Crappie Iron Turtle-Flambeau Flowage and Trude Lake Walleye I larger than 24" Jackson Cranberry Flowage - Upper Largemouth Bass larger than 19" Black Crappie, Mackson Harkner Flowage Black Crappie, Mackson Potter's Flowage Largemouth Bass larger than 18" Black Crappie, Mackson Townline Flowage Northern Pike larger than 22" Black Crappie, Mackson White Tail Flowage Northern Pike larger than 22" Langlade Greater Bass Lake Largemouth Bass - all sizes Northern Pike larger than 22" Langlade Summit Lake Largemouth Bass - all sizes Northern Pike larger than 22" Black Crappie, Mackson Northern Pike larger than 20" Bluegill Lincoln Pesabic Lake Walleye larger than 20" Bluegill Lincoln Spirit River Flowage Black Crappie, Black C	ron	Island Lake (T44 R1E S25)	Walleye larger than 18"	
Malleye - all sizes Black Crappie  Iron Turtle-Flambeau Flowage and Trude Lake Walleye larger than 24"  Jackson Cranberry Flowage - Upper Largemouth Bass larger than 19" Black Crappie, Black Crappie, Malackson Potter's Flowage Largemouth Bass larger than 18" Black Crappie, Malackson Potter's Flowage Largemouth Bass larger than 18" Black Crappie, Malackson Townline Flowage Black Crappie, Malackson White Tail Flowage Northern Pike larger than 22"  Langlade Greater Bass Lake Largemouth Bass - all sizes Northern Pike larger than 22"  Langlade Summit Lake Largemouth Bass - all sizes  Lincoln Pesabic Lake Black Crappie Black Crappie Lincoln Somo Lake Walleye larger than 20" Bluegill Lincoln Spirit River Flowage Northern Pike larger than 19" Bluegill Manitowoc Pigeon Lake Largemouth Bass larger than 19" Bluegill Manitowoc Pigeon Lake Largemouth Bass larger than 18"  Marinette Lake Noqueby Walleye larger than 18"  Marinette Lake Noqueby Walleye larger than 18"  Marinette Menominee River at Lower Scott Flowage Walleye larger than 18"  Marinette Peshtigo River at Caldron Falls Flowage Walleye larger than 17" Black Crappie, Marinette Peshtigo River at High Falls Flowage Walleye larger than 17" Black Crappie, Marinette Peshtigo River at High Falls Flowage Walleye larger than 17" Black Crappie, Marinette Peshtigo River at High Falls Flowage Walleye larger than 17" Black Crappie Monroe North Flowage Largemouth Bass - all sizes Black Crappie Monroe North Flowage Largemouth Bass - all sizes Black Crappie Monroe North Flowage Largemouth Bass - all sizes Black Crappie Monroe North Flowage Largemouth Bass - all sizes Black Crappie Monroe North Flowage Largemouth Bass - all sizes Black Crappie Monroe North Flowage Largemouth Bass - all sizes Black Crappie Monroe Ranch Creek at Lost Lake Walleye larger than 16"  Marinette Emma Lake Walleye larger than 10"	ron	Lake Six		Yellow Perch
Truntie-Flambeau Flowage and Trude Lake  Walleye larger than 24"  Jackson Cranberry Flowage - Upper Largemouth Bass larger than 19"  Black Crappie, Black Crappie, Black Crappie, Marinette  Marinette Peshtigo River at Lower Scott Flowage  Marinette Peshtigo River at Lower Scott Flowage  Walleye larger than 19"  Walleye larger than 18"  Black Crappie, Maleckson  Townline Flowage  Northern Pike larger than 22"  Largemouth Bass - all sizes  Northern Pike larger than 22"  Largemouth Bass - all sizes  Northern Pike larger than 22"  Largemouth Bass - all sizes  Northern Pike larger than 20"  Black Crappie  Black Crappie,	ron		<u> </u>	
Ackson Cranberry Flowage - Upper Largemouth Bass larger than 19" Black Crappie, Black Crappie, Mackson Harkner Flowage Largemouth Bass larger than 18" Black Crappie, Mackson Potter's Flowage Largemouth Bass larger than 18" Black Crappie, Mackson Townline Flowage Blackson White Tail Flowage Northern Pike larger than 22"  Langlade Greater Bass Lake Largemouth Bass - all sizes Northern Pike larger than 22"  Langlade Summit Lake Largemouth Bass - all sizes  Lincoln Pesabic Lake Largemouth Bass - all sizes  Lincoln Somo Lake Walleye larger than 20" Bluegill  Lincoln Spirit River Flowage Black Crappie, Bl	ron	Owl Lake	Walleye - all sizes	Black Crappie
Black Crappie, Markner Flowage   Largemouth Bass larger than 18"   Black Crappie, Markner Flowage   Largemouth Bass larger than 18"   Black Crappie, Markner Flowage   Largemouth Bass larger than 22"	ron	<u> </u>	Walleye larger than 24"	
Jackson Potter's Flowage Largemouth Bass larger than 18" Black Crappie, Malackson Townline Flowage Northern Pike larger than 22"  Langlade Greater Bass Lake Largemouth Bass - all sizes Northern Pike larger than 22"  Langlade Summit Lake Largemouth Bass - all sizes  Lincoln Pesabic Lake Largemouth Bass - all sizes  Lincoln Somo Lake Walleye larger than 20" Black Crappie, Black Bl	lackson	Cranberry Flowage - Upper	Largemouth Bass larger than 19"	Black Crappie, Bluegill
Ackson Townline Flowage Northern Pike larger than 22" Langlade Greater Bass Lake Largemouth Bass - all sizes Northern Pike larger than 22" Langlade Summit Lake Largemouth Bass - all sizes Lincoln Pesabic Lake Largemouth Bass - all sizes Lincoln Somo Lake Walleye larger than 20" Bluegill Lincoln Spirit River Flowage Black Crappie, Marinette Lake Noqueby Walleye larger than 18" Largemouth Bass larger than 18" Marinette Menominee River at Lower Scott Flowage Walleye larger than 16" Marinette Peshtigo River at Caldron Falls Flowage Walleye larger than 17" Black Crappie, Marinette Peshtigo River at Liph Falls Flowage Walleye larger than 17" Black Crappie, Marinette Peshtigo River at Lower Scott Flowage Walleye larger than 17" Black Crappie, Marinette Peshtigo River at Lost Lake Largemouth Bass - all sizes Black Crappie Monroe Ranch Creek at Lost Lake Largemouth Bass - all sizes All Panfish Creida Currie Lake Walleye larger than 16" Oneida Emma Lake Walleye larger than 20"	ackson	Harkner Flowage		Black Crappie, Yellow Perch
Ackson White Tail Flowage Northern Pike larger than 22" Langlade Greater Bass Lake Largemouth Bass - all sizes Northern Pike larger than 22" Langlade Summit Lake Largemouth Bass - all sizes Lincoln Pesabic Lake Black Crappie Lincoln Somo Lake Walleye larger than 20" Bluegill Lincoln Spirit River Flowage Black Crappie, B Lincoln Tig Lake Northern Pike larger than 19" Bluegill Manitowoc Pigeon Lake Largemouth Bass larger than 17" Marathon Big Bass Lake Walleye larger than 18" Largemouth Bass larger than 18" Largemouth Bass larger than 18" Marinette Lake Noqueby Walleye larger than 19" Marinette Menominee River at Lower Scott Flowage Walleye larger than 16" All Panfish Marinette Peshtigo River at Caldron Falls Flowage Walleye larger than 17" Black Crappie, Marinette Peshtigo River at High Falls Flowage Walleye larger than 17" Black Crappie Monroe North Flowage Largemouth Bass - all sizes Black Crappie Monroe Ranch Creek at Lost Lake Largemouth Bass - all sizes All Panfish Oneida Currie Lake Walleye larger than 16" Oneida Emma Lake Walleye larger than 16"	ackson	Potter's Flowage	Largemouth Bass larger than 18"	Black Crappie, Yellow Perch
Langlade Greater Bass Lake Largemouth Bass - all sizes Northern Pike larger than 22" Langlade Summit Lake Largemouth Bass - all sizes Lincoln Pesabic Lake Black Crappie Lincoln Somo Lake Walleye larger than 20" Bluegill Lincoln Spirit River Flowage Black Crappie, Black Crappi	ackson	Townline Flowage		Black Crappie, Yellow Perch
Northern Pike larger than 22"  Langlade Summit Lake Largemouth Bass - all sizes  Lincoln Pesabic Lake Black Crappie Lincoln Somo Lake Walleye larger than 20" Bluegill Lincoln Spirit River Flowage Black Crappie, Bluegill Lincoln Tug Lake Northern Pike larger than 19" Bluegill Manitowoc Pigeon Lake Largemouth Bass larger than 17"  Marathon Big Bass Lake Walleye larger than 18"  Marinette Lake Noqueby Walleye larger than 19" Marinette Menominee River at Lower Scott Flowage Walleye larger than 16" Marinette Peshtigo River at Caldron Falls Flowage Walleye larger than 17" Black Crappie, Marinette Peshtigo River at High Falls Flowage Walleye larger than 17" Black Crappie, Morroe North Flowage Largemouth Bass - all sizes Black Crappie Monroe Ranch Creek at Lost Lake Walleye larger than 16" Oneida Emma Lake Walleye larger than 16"	ackson	White Tail Flowage	Northern Pike larger than 22"	
Lincoln Pesabic Lake Walleye larger than 20" Black Crappie Lincoln Somo Lake Walleye larger than 20" Bluegill Lincoln Spirit River Flowage Black Crappie, B Black Crappie, B Bluegill Tug Lake Northern Pike larger than 19" Bluegill Manitowoc Pigeon Lake Largemouth Bass larger than 17" Marathon Big Bass Lake Walleye larger than 18" Largemouth Bass larger than 18" Largemouth Bass larger than 18" Marinette Lake Noqueby Walleye larger than 19" All Panfish Marinette Menominee River at Lower Scott Flowage Walleye larger than 16" All Panfish Marinette Peshtigo River at Caldron Falls Flowage Walleye larger than 17" Black Crappie Monroe North Flowage Largemouth Bass - all sizes Black Crappie Monroe Ranch Creek at Lost Lake Walleye larger than 16" All Panfish Oneida Emma Lake Walleye larger than 16"	anglade	Greater Bass Lake	<u> </u>	
Lincoln Somo Lake Walleye larger than 20" Bluegill Lincoln Spirit River Flowage Black Crappie, B Lincoln Tug Lake Northern Pike larger than 19" Bluegill Manitowoc Pigeon Lake Largemouth Bass larger than 17" Marathon Big Bass Lake Walleye larger than 18" Lake Noqueby Walleye larger than 18" Marinette Lake Noqueby Walleye larger than 16" All Panfish Marinette Menominee River at Lower Scott Flowage Walleye larger than 16" Black Crappie, Marinette Peshtigo River at Caldron Falls Flowage Walleye larger than 17" Black Crappie Marinette Peshtigo River at High Falls Flowage Walleye larger than 17" Black Crappie Monroe North Flowage Largemouth Bass - all sizes Black Crappie Monroe Ranch Creek at Lost Lake Largemouth Bass - all sizes All Panfish Oneida Currie Lake Walleye larger than 16" Oneida Emma Lake Walleye larger than 20"	.anglade	Summit Lake	Largemouth Bass - all sizes	
Lincoln Spirit River Flowage Black Crappie, B Lincoln Tug Lake Northern Pike larger than 19" Bluegill  Manitowoc Pigeon Lake Largemouth Bass larger than 17"  Marathon Big Bass Lake Walleye larger than 18"  Marinette Lake Noqueby Walleye larger than 19"  Marinette Menominee River at Lower Scott Flowage Walleye larger than 16" All Panfish Marinette Peshtigo River at Caldron Falls Flowage Walleye larger than 17" Black Crappie, Marinette Peshtigo River at High Falls Flowage Walleye larger than 17" Black Crappie Monroe North Flowage Largemouth Bass - all sizes Biack Crappie Monroe Ranch Creek at Lost Lake Largemouth Bass - all sizes All Panfish Oneida Emma Lake Walleye larger than 16"	.incoln	Pesabic Lake		Black Crappie
Lincoln Tug Lake Northern Pike larger than 19" Bluegill Manitowoc Pigeon Lake Largemouth Bass larger than 17" Walleye larger than 18" Largemouth Bass larger than 18" Largemouth Bass larger than 18" Marinette Lake Noqueby Walleye larger than 19" Marinette Menominee River at Lower Scott Flowage Walleye larger than 16" Marinette Peshtigo River at Caldron Falls Flowage Walleye larger than 17" Black Crappie, Walleye larger than 17" Black Crappie Marinette Peshtigo River at High Falls Flowage Walleye larger than 17" Black Crappie Monroe North Flowage Largemouth Bass - all sizes Black Crappie Monroe Ranch Creek at Lost Lake Largemouth Bass - all sizes All Panfish Oneida Emma Lake Walleye larger than 16"	.incoln	Somo Lake	Walleye larger than 20"	Bluegill
Manitowoc Pigeon Lake Largemouth Bass larger than 17"  Marathon Big Bass Lake Walleye larger than 18" Largemouth Bass larger than 18" Marinette Lake Noqueby Walleye larger than 19" Marinette Menominee River at Lower Scott Flowage Walleye larger than 16" Marinette Peshtigo River at Caldron Falls Flowage Walleye larger than 17" Marinette Peshtigo River at High Falls Flowage Walleye larger than 17" Marinette Peshtigo River at High Falls Flowage Walleye larger than 17" Monroe North Flowage Largemouth Bass - all sizes Black Crappie Monroe Ranch Creek at Lost Lake Largemouth Bass - all sizes All Panfish Oneida Currie Lake Walleye larger than 16"  Walleye larger than 16"  Walleye larger than 16"  Walleye larger than 20"	.incoln	Spirit River Flowage		Black Crappie, Bluegill
Marathon  Big Bass Lake  Walleye larger than 18"  Largemouth Bass larger than 19"  Marinette  Menominee River at Lower Scott Flowage  Marinette  Peshtigo River at Caldron Falls Flowage  Marinette  Peshtigo River at High Falls Flowage  Marinette  Peshtigo River at High Falls Flowage  Malleye larger than 17"  Black Crappie, Walleye larger than 17"  Black Crappie  Monroe  North Flowage  Largemouth Bass - all sizes  Black Crappie  Monroe  Ranch Creek at Lost Lake  Largemouth Bass - all sizes  All Panfish  Oneida  Currie Lake  Walleye larger than 16"  Walleye larger than 16"  Walleye larger than 16"  Walleye larger than 16"	.incoln	Tug Lake	Northern Pike larger than 19"	Bluegill
Largemouth Bass larger than 18"  Marinette Lake Noqueby Walleye larger than 19"  Marinette Menominee River at Lower Scott Flowage Walleye larger than 16" All Panfish  Marinette Peshtigo River at Caldron Falls Flowage Walleye larger than 17" Black Crappie, Ye  Marinette Peshtigo River at High Falls Flowage Walleye larger than 17" Black Crappie  Monroe North Flowage Largemouth Bass - all sizes Black Crappie  Monroe Ranch Creek at Lost Lake Largemouth Bass - all sizes All Panfish  Oneida Currie Lake Walleye larger than 16"  Oneida Emma Lake Walleye larger than 20"	<i>Nanitowoc</i>	Pigeon Lake	Largemouth Bass larger than 17"	
Marinette Menominee River at Lower Scott Flowage Walleye larger than 16" All Panfish  Marinette Peshtigo River at Caldron Falls Flowage Walleye larger than 17" Black Crappie, Yo Marinette Peshtigo River at High Falls Flowage Walleye larger than 17" Black Crappie  Monroe North Flowage Largemouth Bass - all sizes Black Crappie  Monroe Ranch Creek at Lost Lake Largemouth Bass - all sizes All Panfish  Oneida Currie Lake Walleye larger than 16"  Oneida Emma Lake Walleye larger than 20"	<i>larathon</i>	Big Bass Lake		
Marinette       Peshtigo River at Caldron Falls Flowage       Walleye larger than 17"       Black Crappie, We walleye larger than 17"       Black Crappie         Marinette       Peshtigo River at High Falls Flowage       Walleye larger than 17"       Black Crappie         Monroe       North Flowage       Largemouth Bass - all sizes       Black Crappie         Monroe       Ranch Creek at Lost Lake       Largemouth Bass - all sizes       All Panfish         Oneida       Currie Lake       Walleye larger than 16"         Oneida       Emma Lake       Walleye larger than 20"	<i>Narinette</i>	Lake Noqueby	Walleye larger than 19"	
Marinette Peshtigo River at Caldron Falls Flowage Walleye larger than 17" Black Crappie, Walleye larger than 17" Black Crappie Walleye larger than 17" Black Crappie Monroe North Flowage Largemouth Bass - all sizes Black Crappie Monroe Ranch Creek at Lost Lake Largemouth Bass - all sizes All Panfish Oneida Currie Lake Walleye larger than 16" Oneida Emma Lake Walleye larger than 20"	// Aarinette	Menominee River at Lower Scott Flowage	Walleye larger than 16"	All Panfish
Monroe     North Flowage     Largemouth Bass - all sizes     Black Crappie       Monroe     Ranch Creek at Lost Lake     Largemouth Bass - all sizes     All Panfish       Oneida     Currie Lake     Walleye larger than 16"       Oneida     Emma Lake     Walleye larger than 20"	// Aarinette	Peshtigo River at Caldron Falls Flowage		Black Crappie, Yellow Perch
Monroe Ranch Creek at Lost Lake Largemouth Bass - all sizes All Panfish Oneida Currie Lake Walleye larger than 16" Oneida Emma Lake Walleye larger than 20"	// Aarinette	Peshtigo River at High Falls Flowage	Walleye larger than 17"	Black Crappie
Oneida Currie Lake Walleye larger than 16" Oneida Emma Lake Walleye larger than 20"	Monroe	North Flowage	Largemouth Bass - all sizes	Black Crappie
Oneida Emma Lake Walleye larger than 20"	Monroe	Ranch Creek at Lost Lake	Largemouth Bass - all sizes	All Panfish
	Dneida	Currie Lake	Walleye larger than 16"	
	Dneida	Emma Lake	Walleye larger than 20"	
Oneida Franklin Lake Walleye larger than 21"	Oneida	Franklin Lake	Walleye larger than 21"	
Oneida Hemlock Lake Walleye larger than 17" All Panfish	Dneida	Hemlock Lake	Walleye larger than 17"	All Panfish
Oneida Hodstradt Lake Walleye larger than 19"	Dneida	Hodstradt Lake	Walleye larger than 19"	
Oneida (Forest) Julia Lake (T38 R12E S06) Walleye larger than 15"	Oneida (Forest)	Julia Lake (T38 R12E S06)	Walleye larger than 15"	
Oneida Long Lake (T37 R7E S10) Walleye larger than 21"	)neida	Long Lake (T37 R7E S10)	Walleye larger than 21"	





		Women of childbearing age and children under 15		
(ounty	Water body	DO NOT EAT	1 meal/month	
Cooncy	water body	Men and	d older women	
	1	l meal/month	l meal/week	
Oneida	McGrath Lake	Largemouth Bass larger than 18"	All Panfish	
Oneida	Moen's Lake Chain (includes Moen's, Second, Third, Fourth, and Fifth Lakes)	Walleye larger than 19"		
Oneida	Sugar Camp Chain of Lakes (includes Chain, Dam, Echo, Sand and Stone Lakes)	Walleye larger than 24"		
Oneida	Sugar Camp Lake	Walleye larger than 18" Smallmouth Bass larger than 17" Northern Pike larger than 28"		
Oneida	Three Lakes Chain (Big Fork, Dog, Island, Planting Ground)	Walleye larger than 24"		
Oneida	Whitefish Lake		All Panfish	
Oneida	Willow Flowage	Walleye larger than 17"		
Oneida	Willow Lake (T37 R4E S09)	Walleye larger than 20"		
Portage	Collins Lake	Walleye larger than 20"		
Price	Bass Lake (T40 R2W S15)	Walleye larger than 15"		
Price	Butternut Lake (T40 R01W S18)	Walleye larger than 20"		
Price	Flambeau River at Crowley Flowage	Walleye larger than 23"		
Price	Flambeau River at Pixley Flowage	Walleye larger than 22"		
Price	Musser Lake	Walleye larger than 24"		
Price	Solberg Lake	Walleye larger than 22"	Black Crappie	
Rusk (Chippewa)	Sand Lake (T33 R08W S34)	Walleye larger than 21"		
Rusk	Flambeau River at Dairyland Flowage	Walleye - all sizes		
Sawyer	Black Lake	•	Black Crappie	
Sawyer	Ghost Lake	Walleye larger than 20"	• • • • • • • • • • • • • • • • • • • •	
Sawyer	Spider and Clear Lakes	Walleye larger than 22"		
Sawyer	Windigo Lake	Walleye larger than 19"		
Sheboygan	Big Elkhart Lake	Walleye larger than 19"		
Taylor	Sackett Lake	Walleye larger than 19"		
Taylor	South Harper Lake	Walleye larger than 19"		
Vilas	Annabelle Lake	Walleye larger than 20"		
Vilas	Broken Bow Lake	Largemouth Bass larger than 15"		
Vilas	Ike Walton Lake	Walleye - all sizes		
Vilas	Jag Lake	Walleye larger than 20"		
Vilas	Kentuck Lake	, ,	Black Crappie	
Vilas	Lynx Lake (T43 R7E S18)	Walleye larger than 18"	**	
Vilas	Shannon Lake	Largemouth Bass larger than 16"		
Vilas	Snipe Lake	Walleye larger than 19"	Yellow Perch	
Vilas	White Birch Lake	Walleye larger than 21"		

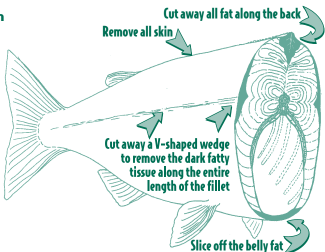


### Special advice for PCBs and other chemicals

Important: The meal advice in the PCB portion of this guide is for eating fish prepared according to this diagram.

One meal is assumed to be one-half pound of fish before cooking for a 150-pound person. This meal advice is equally protective for larger people who eat larger meals, and smaller people who eat smaller meals.

*Continued on next page* 



Women of childbearing age who intend to become pregnant, or children under the age of 15 should be especially careful to space fish meals out according to these advisory tables.

Women beyond their childbearing years and men should not exceed the total number of meals per year, as specified in the advisory. For example, if you are on vacation and most of the fish you eat fall into the "One meal a week" category, you could eat four of these meals within the same week as long as you refrain from eating more for the next three weeks.



17)

Waterbody/Species	Unrestricted	Eat no more than 1 meal a week or 52 meals/year	Eat no more than 1 meal a month or 12 meals/year	Eat no more than 1 meal every 2 months or 6 meals/year	Do Not Eat
Ahnapee River					
Carp			All sizes		
All other species	Follow the	afe-eating guidelines			
Badfish Creek in Dane County		•			
Carp			All sizes		
All other species	Follow the	afe-eating guidelines			
Black River below Black River Fall	s downstream to it	ts mouth at the Mississippi R	iver		
Black Crappie (mercury)			All sizes		
Channel Catfish			Larger than 25"		
All other species and/or sizes	Follow the	afe-eating guidelines			
Branch River in Manitowoc Count	y. See also the Mai	nitowoc River			
Trout and Salmon	Follow the La	ke Michigan PCB advisory			
Cedar Creek from Bridge Road in t	he Village of Cedar	burg, including Zeunert Pond	l, downstream to the Milwa	aukee River	
All Species					All sizes

Waterbody/Species	Unrestricted	Eat no more than 1 meal a week or 52 meals/year	Eat no more than 1 meal a month or 12 meals/year	Eat no more than 1 meal every 2 months or 6 meals/year	Do Not Eat
Chippewa River – downstream of dam	at Holcombe	to confluence with Mississipp	i River		
Carp			All sizes		
Sturgeon			All sizes		
All other species	Follow the	afe-eating guidelines			
fond du Lac River - follow the Lake 1	Ninnebago P	CB advisory			
fox (IL) River (including Lake Tichiga	n)				
Carp			All sizes		
Channel Catfish			All sizes		
All other species	Follow the	afe-eating guidelines			
Fox River - Swan Lake downstream to	Portage Canal				
Carp			All sizes		
All other species	Follow the	afe-eating guidelines			
Fox River from Portage downstream t	o, but not incl	uding Buffalo Lake			
Black Crappie		All sizes			
Bluegill		All sizes			
Bullhead			All sizes		
Carp				All sizes	
Largemouth Bass			All sizes		
Smallmouth Bass			All sizes		
White Sucker			All sizes		
All other species	Follow the	afe-eating guidelines			
Fox River at Buffalo Lake		-			
Carp				All sizes	
Panfish		All sizes			
All other species	Follow the	afe-eating guidelines			
Fox River from Little Lake Butte des M	orts downstre	ram to the dam at DePere			
Carp					All sizes
Northern Pike			All sizes		
Smallmouth Bass			All sizes		
Walleye			All sizes		





Waterbody/Species	Unrestricted	Eat no more than 1 meal a week or 52 meals/year	Eat no more than 1 meal  a month or 12 meals/year	Eat no more than 1 meal every 2 months or 6 meals/year	Do Not Eat
White Bass			All sizes		
White Perch			All sizes		
Yellow Perch			All sizes		
fox River from the DePere Dam down	stream to the m	outh			
Black Crappie			All sizes		
Bluegill			All sizes		
Carp					All sizes
Channel Catfish					All sizes
Northern Pike			Less than 33"	Larger than 33"	
Rock Bass			All sizes		
Sheepshead			Less than 10"	10"- 13"	Larger than 13"
Smallmouth Bass			All sizes		
Walleye			Less than 16"	16"- 22"	Larger than 22"
White Bass					All sizes
White Perch				All sizes	
White Sucker				All sizes	
Yellow Perch			All sizes		
Green Bay south of Marinette and its t	ributaries (excep	t the Lower Fox River) includi	ng the Menominee, Oconto,	and Peshtigo Rivers from their r	nouths up to the first dam
Brown Trout			Less than 22"	22"- 28"	Larger than 28"
Carp					All sizes
Channel Catfish				All sizes	
Chinook Salmon			Less than 30"	Larger than 30"	
Musky				Larger than 50"	
Northern Pike			All sizes		
Rainbow Trout			All sizes		
Sheepshead			All sizes		
Smallmouth Bass			All sizes		
Splake			Less than 16"	16"- 20"	Larger than 20"
Sturgeon					All sizes
Walleye			All sizes		



Waterbody/Species	Unrestricted	Eat no more than 1 meal a week or 52 meals/year	Eat no more than 1 meal a month or 12 meals/year	Eat no more than 1 meal every 2 months or 6 meals/year	Do Not Eat
White Bass					All sizes
White Perch				All sizes	
White Sucker		All sizes			
Whitefish			All sizes		
Yellow Perch		All sizes			
Kewaunee River					
Channel Catfish			Less than 13"	Larger than 13"	
Carp				All sizes	
Trout and Salmon	Follow the Lai	ke Michigan PCB advisory			
All other species	Follow the	afe-eating guidelines			
Lac La Belle		•			
Buffalo			All sizes		
All other species	Follow the	afe-eating guidelines			
Lake Mendota		•			
Carp			Larger than 23"		
All other species and/or sizes	Follow the	afe-eating guidelines			
Lake Michigan and its tributaries u	p to the first dam	including the Root, Pike, Mi	lwaukee, Sheboygan, Man	itowoc and Kewaunee Rivers. f	llso see these rivers
Brown Trout			Less than 25"	Larger than 25"	
Chinook Salmon			Less than 36"	Larger than 36"	
Chubs			All sizes		
Coho Salmon			All sizes		
Lake Trout			Less than 23"	23"- 27"	Larger than 27"
Rainbow Trout		Less than 22"	Larger than 22"		
Smelt		All sizes			
Yellow Perch		All sizes			
Whitefish			All sizes		
Lake Monona and Lake Wingra					
Carp			All sizes		
All other species	Follow the	afe-eating guidelines			



Waterbody/Species	Unrestricted	Eat no more than 1 meal a week or 52 meals/year	Eat no more than 1 meal a month or 12 meals/year		Do Not Eat
Lake Superior including tributaries u	p to their first i	mpassable barrier (e.g. dam o	r falls). Also see St. Louis Ri	ver	
Brown Trout (mercury & PCBs)		All sizes			
Burbot	Follow the	afe-eating guidelines			
Chinook Salmon (mercury & PCBs)		Less than 30"	Larger than 30"		
Chubs (mercury & PCBs)		All sizes			
Coho Salmon (mercury)		All sizes			
Rainbow Trout (mercury & PCBs)		All sizes			
Lake Herring (mercury & PCBs)		All sizes			
Lake Sturgeon			Larger than 50"		
Lake Trout (mercury & PCBs)		Less than 23"	23"- 34"	Larger than 34"	
Lake Whitefish		All sizes			
Siscowet			Less than 25"		Larger than 25" (dioxin)
Smelt	All sizes				
Walleye - Less than 26", follow the	Walleye - Less than 26", follow the Jaic eating guidelines Larger than 26"				
Lake Winnebago including Lake Poy	gan, Lake Butte	des Morts, and the Wolf Rive	r upstream to Shawano Da	m. Includes Fond du Lac River	
Carp			Larger than 20"		
Channel Catfish			Larger than 17"		
All other species and/or sizes	Follow the	afe-eating guidelines			
Manitowoc River (South Branch) fro	m Chilton down	ostream to Hayton Millpond a	nd tributaries to this reach	(includes Pine and Jordan Cree	ks)
All Species					All sizes
Manitowoc River from Hayton Dam	downstream to	Clarks Mills Dam			
Bullhead			All sizes		
Carp					All sizes
Northern Pike					All sizes
Rock Bass					All sizes
White Sucker				All sizes	
Manitowoc River from dam at Clarks	Mills downstr	eam to the mouth at Lake Mic	higan		
Carp			All sizes		
Channel Catfish				Less than 20"	Larger than 20"
Smallmouth Bass			All sizes		



Waterbody/Species	Unrestricted	Eat no more than 1 meal a week or 52 meals/year	Eat no more than 1 meal a month or 12 meals/year	Eat no more than 1 meal every 2 months or 6 meals/year	Do Not Eat
Northern Pike			All sizes		
Trout and Salmon	Follow the La	ke Michigan PCB advisory			
Menominee River from Pier's Gorge	Nenominee River from Pier's Gorge to Lower Scott Flowage. See also Green Bay				
Carp			All sizes		
Walleye and Panfish	See special a	dvice for mercury, Marinette Co	unty, Menominee River page	13	
All other species	Follow the	afe-eating guidelines			
Milwaukee River from the city of Gr	afton downstrea	am to Estabrook Falls			
Black Crappie		All sizes			
Carp					All sizes
Largemouth Bass			All sizes		
Northern Pike				All sizes	
Redhorse			All sizes		
Rock Bass		All sizes			
Smallmouth Bass			All sizes		
Trout and Salmon	Follow the La	ke Michigan PCB advisory			
Milwaukee River from Estabrook Fal	ls downstream	to the estuary including Men	omonee River, Kinnickinni	c River and Lincoln Creek	
Black Crappie				All sizes	
Carp					All sizes
Channel Catfish			All sizes		
Northern Pike				All sizes	
Redhorse				All sizes	
Rock Bass			All sizes		
Smallmouth Bass			All sizes		
Trout and Salmon	Follow the La	ke Michigan PCB advisory			
Walleye			All sizes		
White Sucker				All sizes	
Yellow Perch		All sizes			
Mississippi River - Pool 3					
Bluegill (PFOS)		All sizes			
Carp			All sizes		



Waterbody/Species	Unrestricted	Eat no more than 1 meal a week or 52 meals/year	Eat no more than 1 meal a month or 12 meals/year	Eat no more than 1 meal every 2 months or 6 meals/year	Do Not <del>E</del> at
Catfish, Channel			All sizes		
Catfish, Flathead			Larger than 20"		
Crappie		All sizes			
White Bass			All sizes		
All other species and/or sizes	Follow the	afe-eating guidelines			
Mississippi River - Pool 4		•			
Bluegill (PFOS)		All sizes			
Buffalo			All sizes		
Carp			All sizes		
Channel Catfish			All sizes		
Flathead Catfish			Larger than 20"		
White Bass			All sizes		
All other species and/or sizes	Follow the	afe-eating guidelines			
Mississippi River - Pools 5, 5A, and 6		•			
Bluegill (PFOS)		All sizes			
Channel Catfish			All sizes		
Crappie (PFOS)		All sizes			
White Bass			All sizes		
All other species and/or sizes	Follow the	afe-eating guidelines			
Mississippi River - Pools 7 and 8		•			
Channel Catfish		_	All sizes		
All other species and/or sizes	Follow the	afe-eating guidelines			
Mississippi River - Pool 9					
Bowfin (mercury)			Less than 29"		Larger than 29" "
Carp		_	All sizes		
All other species and/or sizes	Follow the	afe-eating guidelines			
Mississippi River - Pools 10, 11, and 12					
Carp			Larger than 22"		
All other species and/or sizes	Follow the	afe-eating guidelines			
	Follow the	afe-eating guidelines	Larger than 22"		



Waterbody/Species	Unrestricted	Eat no more than 1 meal a week or 52 meals/year	Eat no more than 1 meal a month or 12 meals/year	Eat no more than 1 meal every 2 months or 6 meals/year	Do Not Eat
Neshonic Lake in La Crosse County					
Carp			All sizes		
All other species	Follow the	afe-eating guidelines			
Pike River in Kenosha County from Carthage College in the city of Kenosha downstr			ream to the mouth		
Carp			All sizes		
Largemouth Bass			All sizes		
Trout and Salmon	Follow the La	ke Michigan PCB advisory.			
All other species	Follow the	afe-eating guidelines			
Red Cedar River downstream of Lake f	Nenomin to co	nfluence with Chippewa River			
Channel Catfish			All sizes		
All other species	Follow the	afe-eating guidelines			
Root River from the Horlick Dam in the	e city of Racin	e downstream to the mouth			
Carp					All sizes
Trout and Salmon	Follow the La	ke Michigan PCB advisory			
All other species	Follow the	afe-eating guidelines			
Sheboygan River from the dam at Shel	oygan falls d	ownstream to the mouth			
All Resident Species (including carp, walleye,smallmouth bass, catfish, northern pike, rock bass, bluegill, and crappie)					All sizes
Trout and salmon	Follow the La	ke Michigan PCB advisory			
St. Croix River below St. Croix Falls do	wnstream to S	tillwater, MN			
Buffalo			All sizes		
Channel Catfish			All sizes		
White Bass			All sizes		
All other species and/or sizes	Follow the	afe-eating guidelines			
St. Croix River from Stillwater, MN downstream to the confluence with the Mississ		ippi River			
Buffalo			Larger than 20"		
Channel Catfish			All sizes		
Walleye			Larger than 25"		



Waterbody/Species	Unrestricted	Eat no more than 1 meal a week or 52 meals/year	Eat no more than 1 meal  a month or 12 meals/year	Eat no more than 1 meal every 2 months or 6 meals/year	Do Not Eat
White Bass			All sizes		
All other species and/or sizes	Follow the	fe-eating guidelines			
St. Louis River from Superior Entry up to the dam at Fond du Lac, MN. See also Lake Superior PCB advisory					
Carp			All sizes		
Channel Catfish			Larger than 18"		
Walleye	See special ac	dvice for mercury, Douglas Coul	nty, St. Louis River/Superior I	Harbor page 11	
All other species and/or sizes	Follow the	fe-eating guidelines			
Twin (East and West) Rivers at Two	Rivers from their	mouths up to the first dam. S	ee also Lake Michigan PCB	advisory	
Black Crappie		All sizes			
Bullhead		All sizes			
Carp			All sizes		
Channel Catfish			Less than 15"	15"- 23"	Larger than 23"
Northern Pike			Larger than 27"		
All other species and/or sizes	Follow the	fe-eating guidelines			
Wisconsin River from dam at Merri	ll downstream to	the dam at Nekoosa			
Carp			All sizes		
Channel Catfish			All sizes		
Redhorse			All sizes		
All other species	Follow the	fe-eating guidelines			
Wisconsin River from the dam at No	ekoosa downstrea	m to the Petenwell Dam (Pet	enwell flowage)		
Carp					All sizes (dioxin)
Channel Catfish			Less than 25"		Larger than 25" (dioxin)
White Bass			All sizes		
All other species	Follow the	fe-eating guidelines			
Wisconsin River from Petenwell Da	m downstream to	Castle Rock Dam (Castle Rock	flowage)		
Carp					All sizes (dioxin)
All other species	Follow the	fe-eating guidelines			



Waterbody/Species	Unrestricted	Eat no more than 1 meal a week or 52 meals/year	Eat no more than 1 meal a month or 12 meals/year	Eat no more than 1 meal every 2 months or 6 meals/year	Do Not Eat
Wisconsin River from Castle Rock D	am downstream	to Wisconsin Dells Dam			
Carp			All Sizes		
Channel Catfish			All Sizes		
All other species	Follow the	afe-eating guidelines			
Wisconsin River at Wisconsin Dells	downstream to t	he Prairie du Sac Dam (include	s Lake Wisconsin)		
Carp			Less than 23"		Larger than 23" (dioxin)
Lake Sturgeon		_	Less than 70"	Larger than 70"	
All other species	Follow the	afe-eating guidelines			
Wisconsin River from the dam at Pr	airie du Sac dowi				
Carp			Larger than 20"		
Lake Sturgeon		_	Less than 70"	Larger than 70"	"
All other species and/or sizes	Follow the	afe-eating guidelines			



# For more information . . .

Citizens are welcome to find out if fish from a particular water have been tested. Call or write the DNR Bureau of Fisheries Management, P.O. Box 7921, Madison, WI 53707, (608) 267-7498 or contact DNR Regional offices.

# Region offices Northern Region

DNR 810 W. Maple St. Spooner WI 54801

Spooner, WI 54801 (715) 635-2101

DNR 107 Sutliff Ave. Rhinelander, WI 54501 (715) 365-8900

### **West Central Region**

DNR DNR 2300 N. Dr. Martin Eau Claire, WI 54702-4001 Luther King Jr. Dr. (715) 839-3700 Milwaukee, WI 533

### **Northeast Region**

DNR 2984 Shawano Ave. Green Bay, WI 54307-0448 (920) 662-5100

# Southeast Region DNR 2300 N. Dr. Martin Luther King Jr. Dr. Milwaukee, WI 53212 (414) 263-8500 South Central Region DNR

3911 Fish Hatchery Rd.

Fitchburg, WI 53711

(608) 275-3266

Northern

### Food and Drug Administration

Wisconsin Division of Public Health

dhs.wisconsin.gov/eh/

This advisory can also

be viewed on the DNR's website: dnr.wi.gov/ fish/consumption

(608) 266-1120 or

Milwaukee

**DNR Website** 

• Region offices

Madisor

www.cfsan. fda.gov/~dms/ admehg3.html

### Environmental Protection Agency

epa.gov/ waterscience/fish/

